

FIG. 1

(a)

TRANSMITTING SIDE

CHANNEL CONDITION

5 (b)

SUBCARRIER

(c)

RECEIVING SIDE

10 FIG. 2

TRANSMISSION DATA

12 MAPPING SECTION

13 PHASE ROTATION SECTION

14 IQ SEPARATION SECTION

15 15 IQ COMBINATION SECTION

16 INTERLEAVER

19 RADIO TRANSMISSION SECTION

RECEIVED DATA

20 29 DEMAPPING SECTION

28 PHASE ROTATION SECTION

26 IQ COMBINATION SECTION

25 IQ SEPARATION SECTION

27 DEINTERLEAVER

25 22 RADIO RECEPTION SECTION

FIG. 3

TRANSMISSION DATA

- 102 MAPPING SECTION
- 103 PHASE ROTATION SECTION
- 104 IQ SEPARATION SECTION
- 5 105 IQ COMBINATION SECTION
- 106 INTERLEAVER
- 107 RANKING SECTION
- 108 INTERLEAVE PATTERN SETTING SECTION
- 109 INTERLEAVE INFORMATION INSERTION SECTION
- 10 111 PILOT SIGNAL INSERTION SECTION
- 113 RADIO TRANSMISSION SECTION

RECEIVED DATA

- 212 DEMAPPING SECTION
- 15 211 PHASE ROTATION SECTION
- 210 IQ COMBINATION SECTION
- 208 IQ SEPARATION SECTION
- 209 DEINTERLEAVER
- 207 INTERLEAVE INFORMATION EXTRACTION SECTION
- 20 204 PILOT SIGNAL EXTRACTION SECTION
- 206 PROPAGATION PATH STATE ESTIMATION SECTION
- 202 RADIO RECEPTION SECTION

FIG. 4

- 25 MULTICARRIER TRANSMISSION APPARATUS
- TIME
- FIRST TRANSMISSION

SECOND TRANSMISSION

THIRD TRANSMISSION

REPORT OF PROPAGATION PATH INFORMATION AT FIRST
TRANSMISSION

5 REPORT OF PROPAGATION PATH INFORMATION AT SECOND
TRANSMISSION

MULTICARRIER RECEPTION APPARATUS

TIME

10 FIG.5A

SCALING FACTOR

FREQUENCY

FIG.5B

15 SUBCARRIER NUMBER

SCALING FACTOR VALUE 0

SCALING FACTOR RANKING

ASSIGNMENT OF TRANSMISSION SYMBOL ICH

ASSIGNMENT OF TRANSMISSION SYMBOL QCH DERIVED FROM

20 EXPRESSION (1)

ASSIGNMENT OF TRANSMISSION SYMBOL QCH WHEN INTERLEAVER
WITH 2 SUBCARRIER SHIFTS IS USED

FIG.8

25 AVERAGE ERROR RATE P_e

CONVENTIONAL

EMBODIMENT

AVERAGE NOISE POWER N [dB]

FIG. 9

TRANSMISSION DATA

- 5 102 MAPPING SECTION
- 103 PHASE ROTATION SECTION
- 104 IQ SEPARATION SECTION
- 105 IQ COMBINATION SECTION
- 106 INTERLEAVER
- 10 302 INTERLEAVE PATTERN TABLE
- 301 INTERLEAVE PATTERN SETTING SECTION
- 111 PILOT SIGNAL INSERTION SECTION
- 113 RADIO TRANSMISSION SECTION
- 109 INTERLEAVE INFORMATION INSERTION SECTION
- 15
- RECEIVED DATA
- 212 DEMAPPING SECTION
- 211 PHASE ROTATION SECTION
- 210 IQ COMBINATION SECTION
- 20 208 IQ SEPARATION SECTION
- 209 DEINTERLEAVER
- 207 INTERLEAVE INFORMATION EXTRACTION SECTION
- 401 INTERLEAVE PATTERN TABLE
- 204 PILOT SIGNAL EXTRACTION SECTION
- 25 206 PROPAGATION PATH STATE ESTIMATION SECTION
- 202 RADIO RECEPTION SECTION

FIG.10

PROPAGATION PATH STATE ESTIMATION INFORMATION
302 INTERLEAVE PATTERN TABLE
301 INTERLEAVE PATTERN SETTING SECTION
5 106 INTERLEAVER
303 INTERLEAVER
304 ADDITION SECTION
305 VARIANCE CALCULATION SECTION
306 STORAGE SECTION
10 307 MINIMUM VALUE CALCULATION SECTION
109 INTERLEAVE INFORMATION INSERTION SECTION

FIG.11

TRANSMISSION DATA
15 102 MAPPING SECTION
103 PHASE ROTATION SECTION
104 IQ SEPARATION SECTION
105 IQ COMBINATION SECTION
106 INTERLEAVER
20 302 INTERLEAVE PATTERN TABLE
501 INTERLEAVE PATTERN SETTING SECTION
111 PILOT SIGNAL INSERTION SECTION
113 RADIO TRANSMISSION SECTION
109 INTERLEAVE INFORMATION INSERTION SECTION
25
RECEIVED DATA
212 DEMAPPING SECTION

211 PHASE ROTATION SECTION
210 IQ COMBINATION SECTION
208 IQ SEPARATION SECTION
209 DEINTERLEAVER
5 207 INTERLEAVE INFORMATION EXTRACTION SECTION
401 INTERLEAVE PATTERN TABLE
204 PILOT SIGNAL EXTRACTION SECTION
206 PROPAGATION PATH STATE ESTIMATION SECTION
202 RADIO RECEPTION SECTION
10

FIG.12

PROPAGATION PATH STATE ESTIMATION INFORMATION
302 INTERLEAVE PATTERN TABLE
501 INTERLEAVE PATTERN SETTING SECTION
15 106 INTERLEAVER
502 INTERLEAVER
503 SUBTRACTION SECTION
504 ABSOLUTE VALUE ADDITION SECTION
505 STORAGE SECTION
20 506 MAXIMUM VALUE CALCULATION SECTION
109 INTERLEAVE INFORMATION INSERTION SECTION

FIG.13A

SNR VALUES IN SUBCARRIER UNITS MEASURED AT RECEIVER
25 SNR AREA NUMBER
THRESHOLD A
THRESHOLD B

SUBCARRIER

FIG.14A

SNR VALUES IN SUBCARRIER UNITS MEASURED AT RECEIVER

5 SUBCARRIER

FIG.15A

SNR VALUES IN SUBCARRIER UNITS MEASURED AT RECEIVER

SUBCARRIER HAVING VERY LOW SNR

10 THRESHOLD C

SUBCARRIER

FIG.15B

NOT SENT

15

FIG.16A

SNR VALUES IN SUBCARRIER UNITS MEASURED AT RECEIVER

SNR AREA NUMBER

THRESHOLD E

20 THRESHOLD D

SUBCARRIER

FIG.16D

NOT SENT

25

FIG.17

SNR VALUE RANKING ORDER ESTIMATED FROM FEEDBACK DATA

USE RANDOM INTERLEAVE
USE ADAPTIVE INTERLEAVE

FIG.18

- 5 PROBABILITY DENSITY
THRESHOLD D
THRESHOLD E
AREA WITH HIGH DIVERSITY EFFECT (SUBCARRIER WITH BAD CHANNEL CONDITION)
- 10 AREA WITH LOW DIVERSITY EFFECT
AREA WITH HIGH DIVERSITY EFFECT (SUBCARRIER HAVING EXTRA CAPACITY)

FIG.19

- 15 PER WHEN RANDOM INTERLEAVE IS PERFORMED
PER WHEN IDEAL INTERLEAVE IS PERFORMED
FREQUENCY OF TRANSMITTING FEEDBACK DATA
PER CHARACTERISTIC WHEN FEEDBACK IS PERFORMED ONCE EVERY 3 FRAMES
- 20 PER CHARACTERISTIC WHEN FEEDBACK IS PERFORMED ONCE EVERY 2 FRAMES
PER CHARACTERISTIC WHEN FEEDBACK IS PERFORMED EVERY FRAME ONCE EVERY 3 FRAMES
ONCE EVERY 2 FRAMES
- 25 EVERY FRAME
CHANGE OF INTERLEAVE METHOD
USE ADAPTIVE INTERLEAVE

USE RANDOM INTERLEAVE

FIG.20

TRANSMISSION DATA

- 5 102 MAPPING SECTION
- 602 SYMBOL ITERATION SECTION
- 103 PHASE ROTATION SECTION
- 104 IQ SEPARATION SECTION
- 603 INTERLEAVER
- 10 105 IQ COMBINATION SECTION
- 604 INTERLEAVER
- 107 RANKING SECTION
- 605 INTERLEAVE PATTERN SETTING SECTION
- 113 RADIO TRANSMISSION SECTION
- 15 111 PILOT SIGNAL INSERTION SECTION
- 109 INTERLEAVE INFORMATION INSERTION SECTION

RECEIVED DATA

- 212 DEMAPPING SECTION
- 704 SYMBOL COMBINATION SECTION
- 20 211 PHASE ROTATION SECTION
- 210 IQ COMBINATION SECTION
- 702 DEINTERLEAVER
- 703 DEINTERLEAVER
- 208 IQ SEPARATION SECTION
- 25 207 INTERLEAVE INFORMATION EXTRACTION SECTION
- 202 RADIO RECEPTION SECTION
- 204 PILOT SIGNAL EXTRACTION SECTION

206 PROPAGATION PATH STATE ESTIMATION SECTION

FIG.21

- ST1 FEEDBACK DATA (SNR VALUES IN SUBCARRIER UNITS)
- 5 SUBCARRIER
- ST2 RANKING OF SNR VALUE IN DESCENDING ORDER
- ST3 EVEN-NUMBER RANKING
- ST4 ODD-NUMBER RANKING
- ST5 EVEN-NUMBER RANKING (CHANGING IN ASCENDING ORDER)
- 10 ST11 ORIGINAL MODULATION SYMBOL
- ST12 SYMBOL ITERATION WITH ITERATION COEFFICIENT 2
- S1 (ITERATION)
- S2 (ITERATION)
- ST13 SET INTERLEAVERS FOR ICH AND QCH USING ODD-NUMBER
- 15 RANKING ORDER FOR ORIGINAL SYMBOLS S1, S2
- ST14 SET INTERLEAVERS FOR ICH AND QCH USING EVEN-NUMBER
RANKING (ASCENDING ORDER OF SNR VALUES) FOR ITERATED S1
(ITERATION), S2 (ITERATION)
- ST15 SPLICE INTERLEAVE PATTERN SET IN ST13 AND INTERLEAVE
- 20 PATTERN SET IN ST14

FIG.22

- S1 MINIMUM VALUE OF DISTANCE BETWEEN SIGNAL POINTS
- S1 (ITERATION)
- 25 MINIMUM VALUE OF DISTANCE BETWEEN SIGNAL POINTS
COMBINATION
- S1 + S1 (ITERATION)

MINIMUM VALUE OF DISTANCE BETWEEN SIGNAL POINTS

FIG.23

- ST1 FEEDBACK DATA (SNR VALUES IN SUBCARRIER UNITS)
- 5 SUBCARRIER
- ST2 RANKING OF SNR VALUE IN DESCENDING ORDER
- ST3 EVEN-NUMBER RANKING
- ST4 ODD-NUMBER RANKING
- ST21 SYMBOL ITERATION OF ITERATION COEFFICIENT 2
- 10 S (ITERATION)
- ST22 CREATE PLURALITY OF COMBINATIONS FOR ICH AND QCH SUBCARRIER ASSIGNMENT USING ODD-NUMBER RANKING ORDER FOR PHASE ROTATION CONSTELLATION
- ST23 CREATE PLURALITY OF COMBINATIONS FOR ICH AND QCH
- 15 SUBCARRIER ASSIGNMENT USING EVEN-NUMBER RANKING ORDER FOR PHASE ROTATION CONSTELLATION
- ST24 SET INTERLEAVE PATTERN BY SIMULATING MINIMUM VALUE OF DISTANCE BETWEEN SIGNAL POINTS AFTER COMBINATION AT EACH COMBINATION

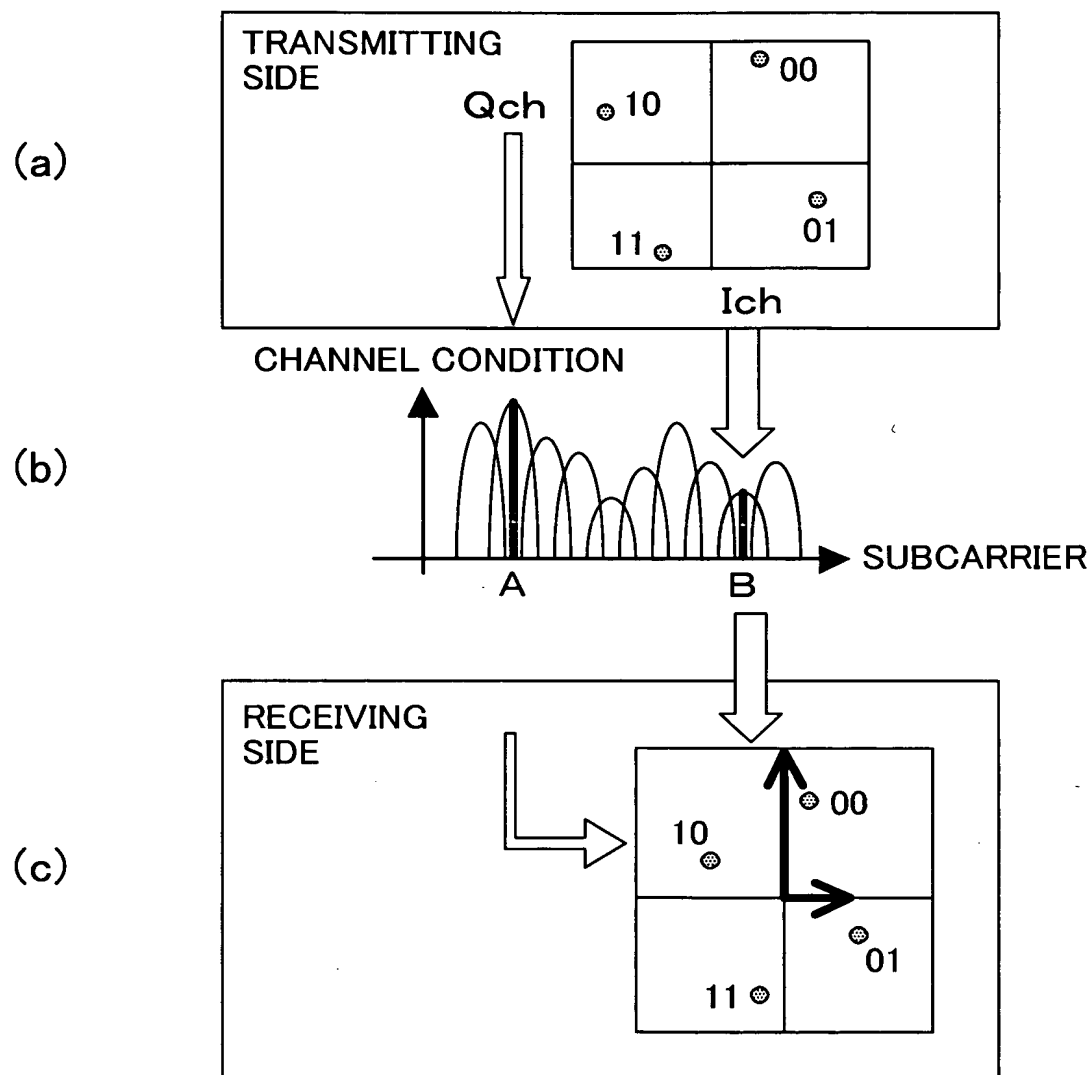


FIG.1
(PRIOR ART)

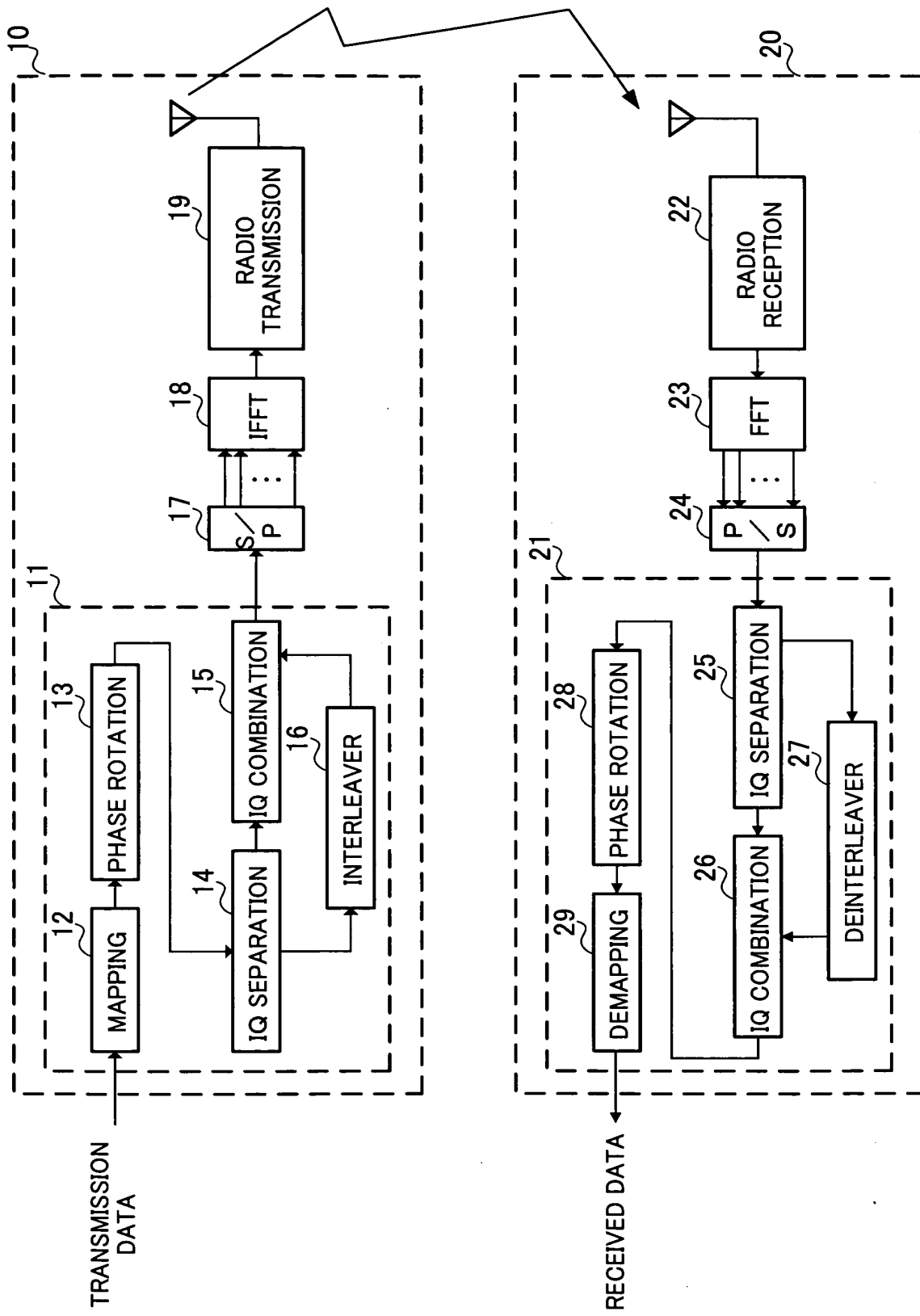


FIG.2 (PRIOR ART)

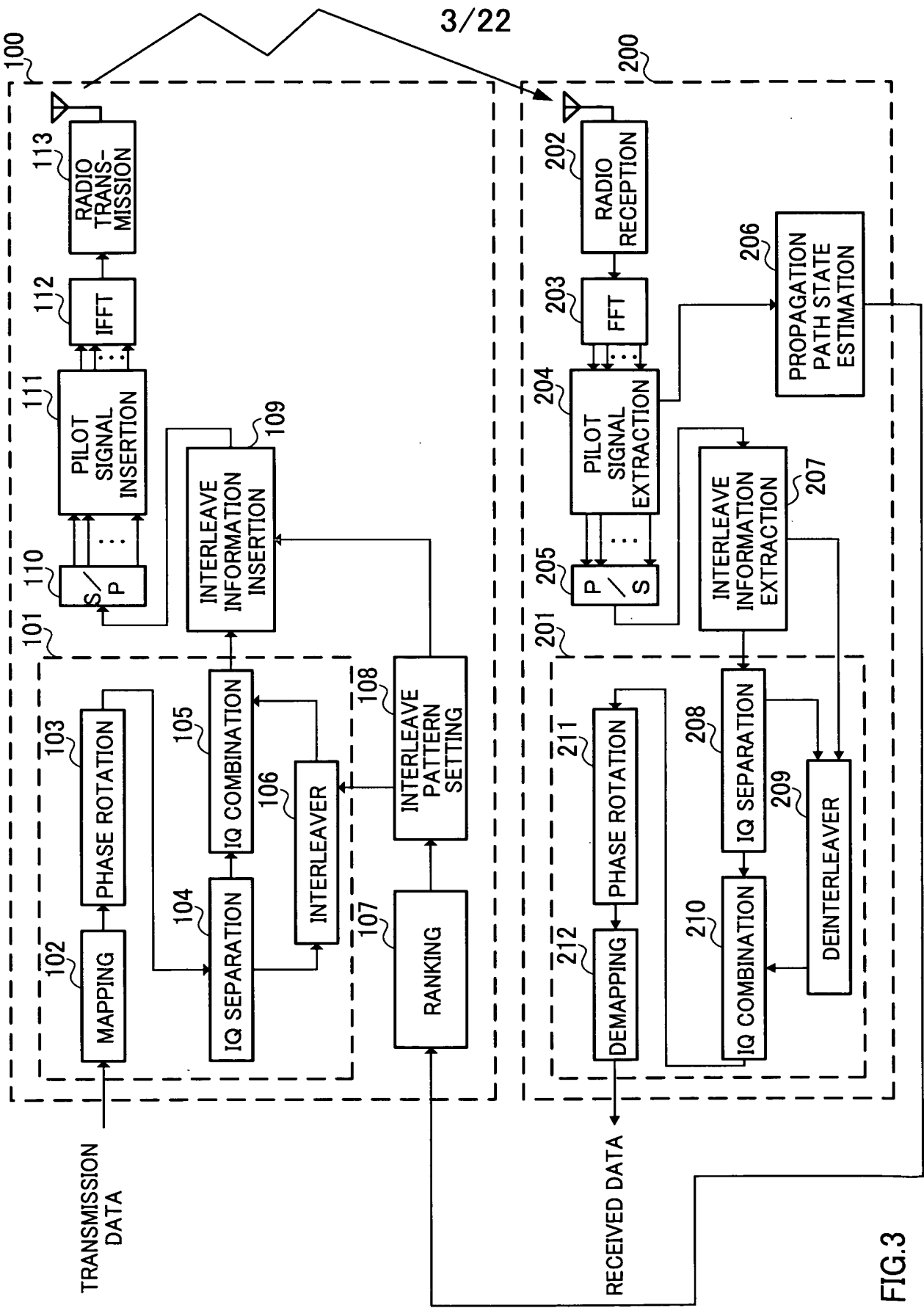


FIG.3

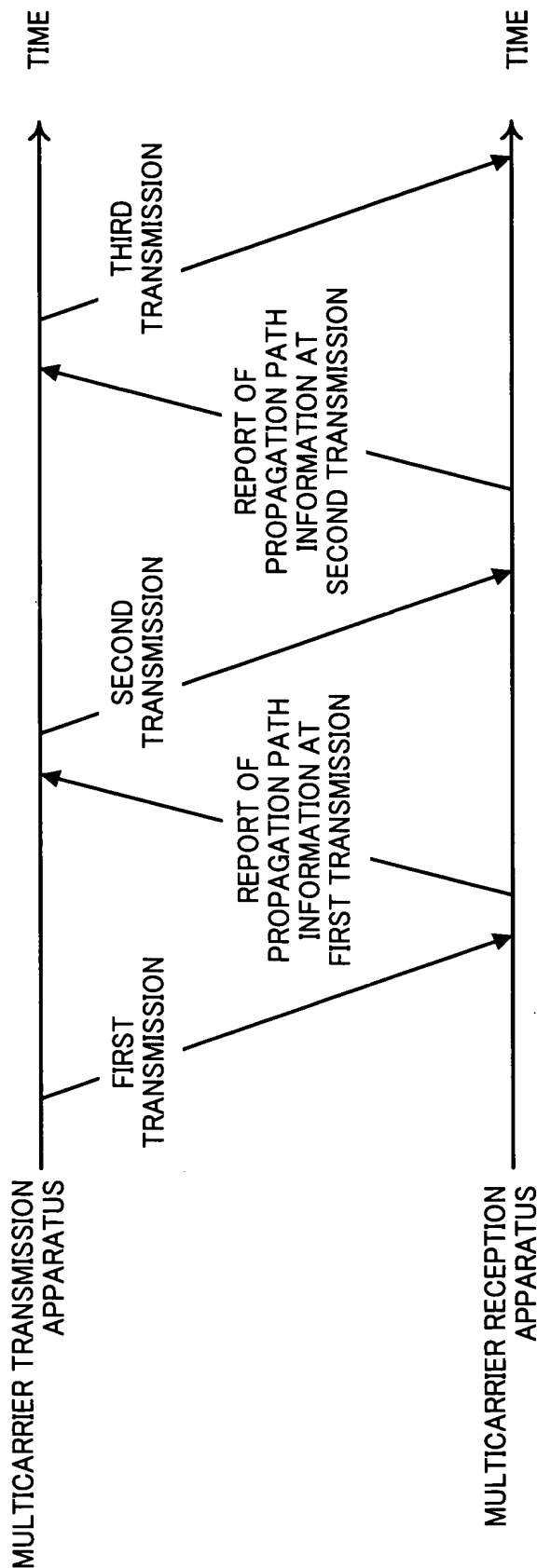


FIG.4

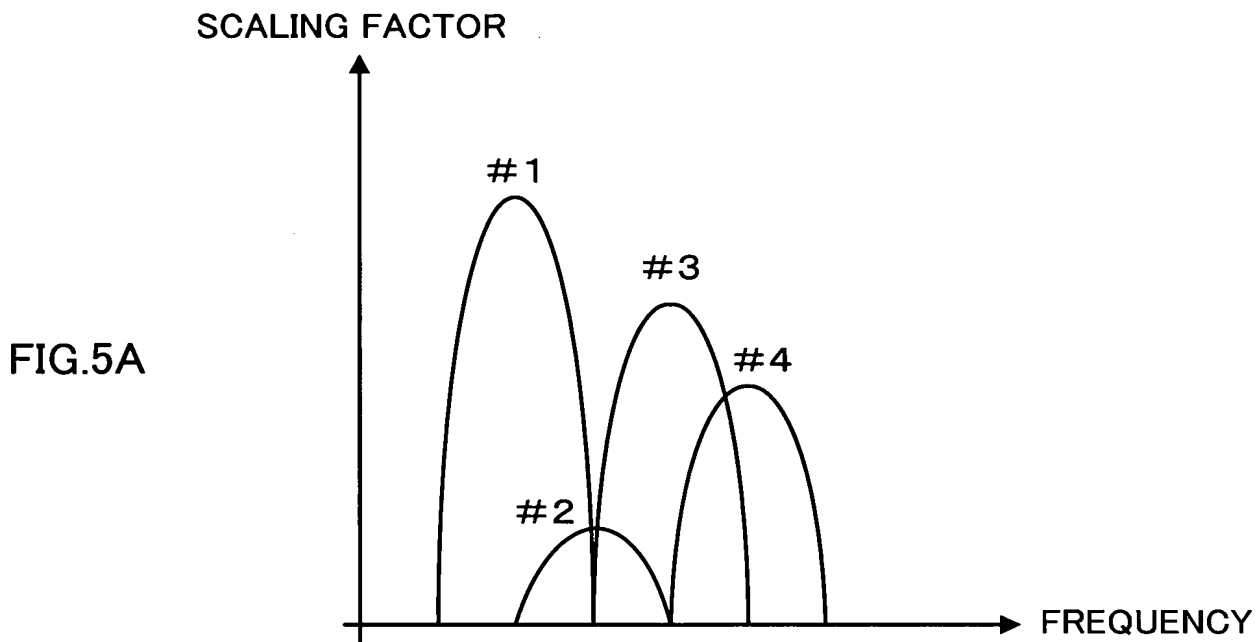


FIG.5B

SUBCARRIER NUMBER	#1	#2	#3	#4
SCALING FACTOR VALUE 0	5	1	3	2
SCALING FACTOR RANKING	1	4	2	3
ASSIGNMENT OF TRANSMISSION SYMBOL ICH	i_1	i_2	i_3	i_4
ASSIGNMENT OF TRANSMISSION SYMBOL QCH DERIVED FROM EXPRESSION (1)	q_2	q_1	q_4	q_3
ASSIGNMENT OF TRANSMISSION SYMBOL QCH WHEN INTERLEAVER WITH 2 SUBCARRIER SHIFTS IS USED	q_3	q_4	q_1	q_2

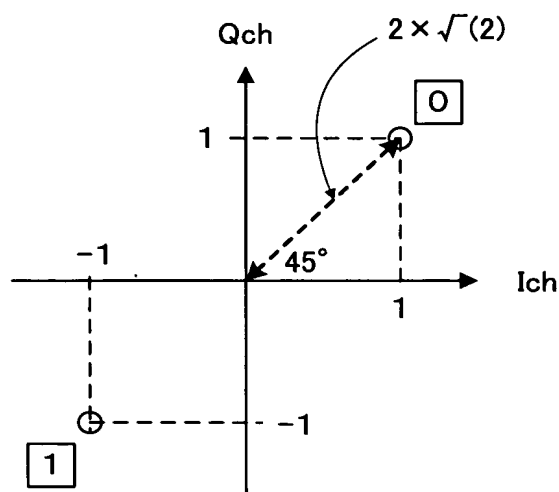


FIG.6

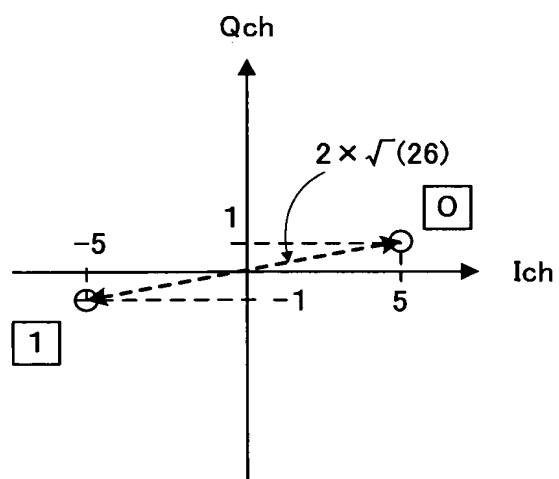


FIG.7

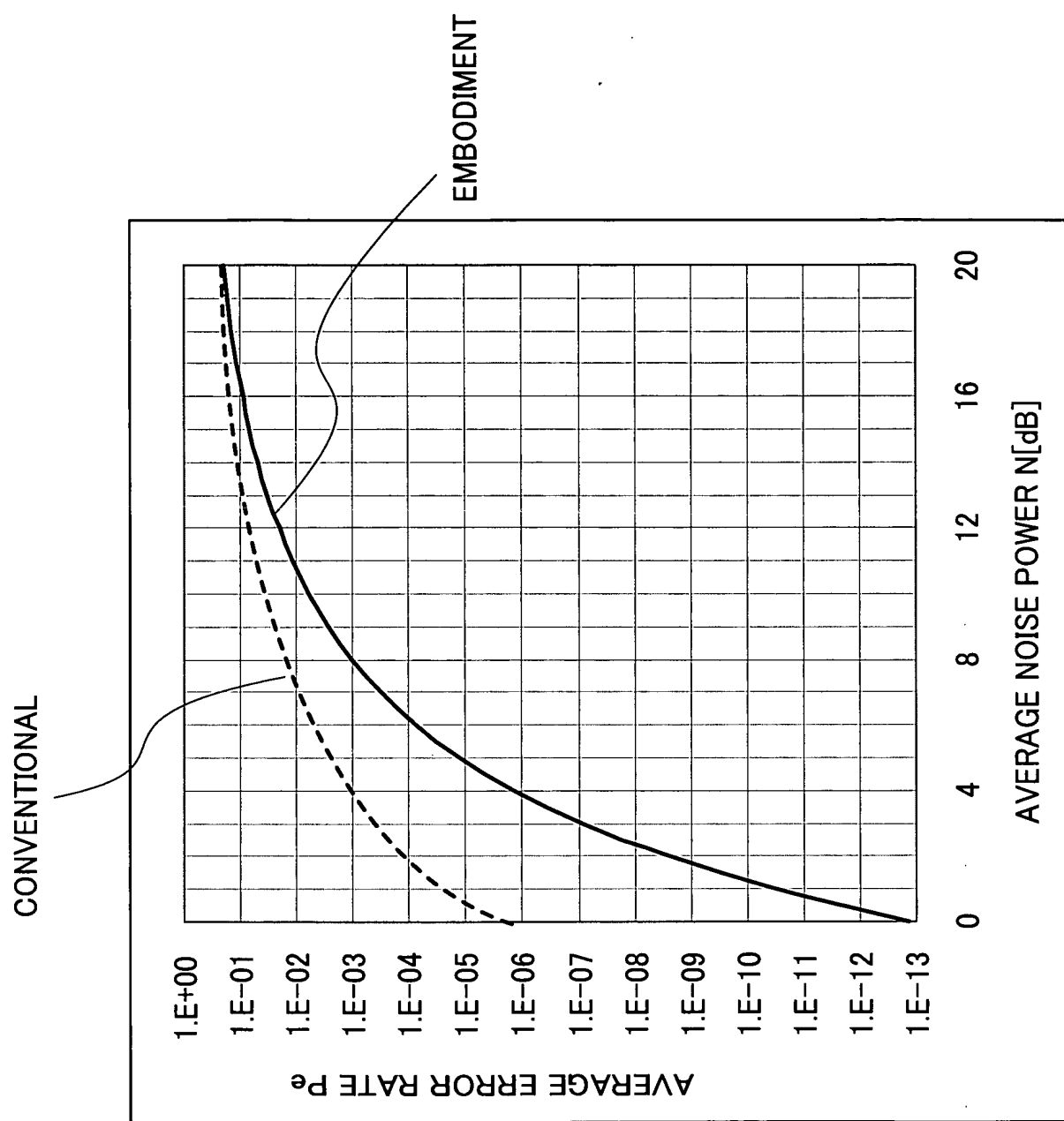


FIG.8

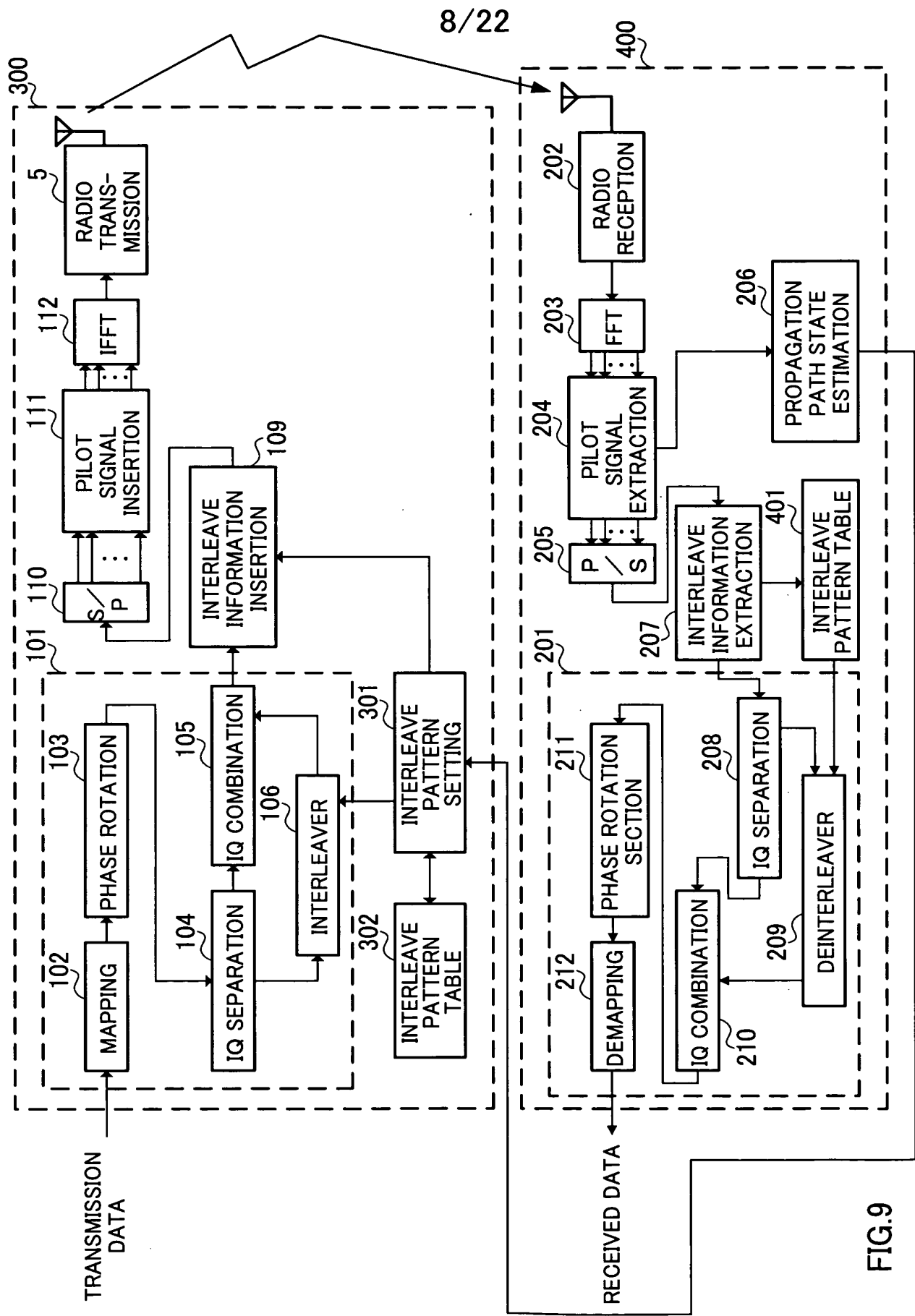


FIG.9

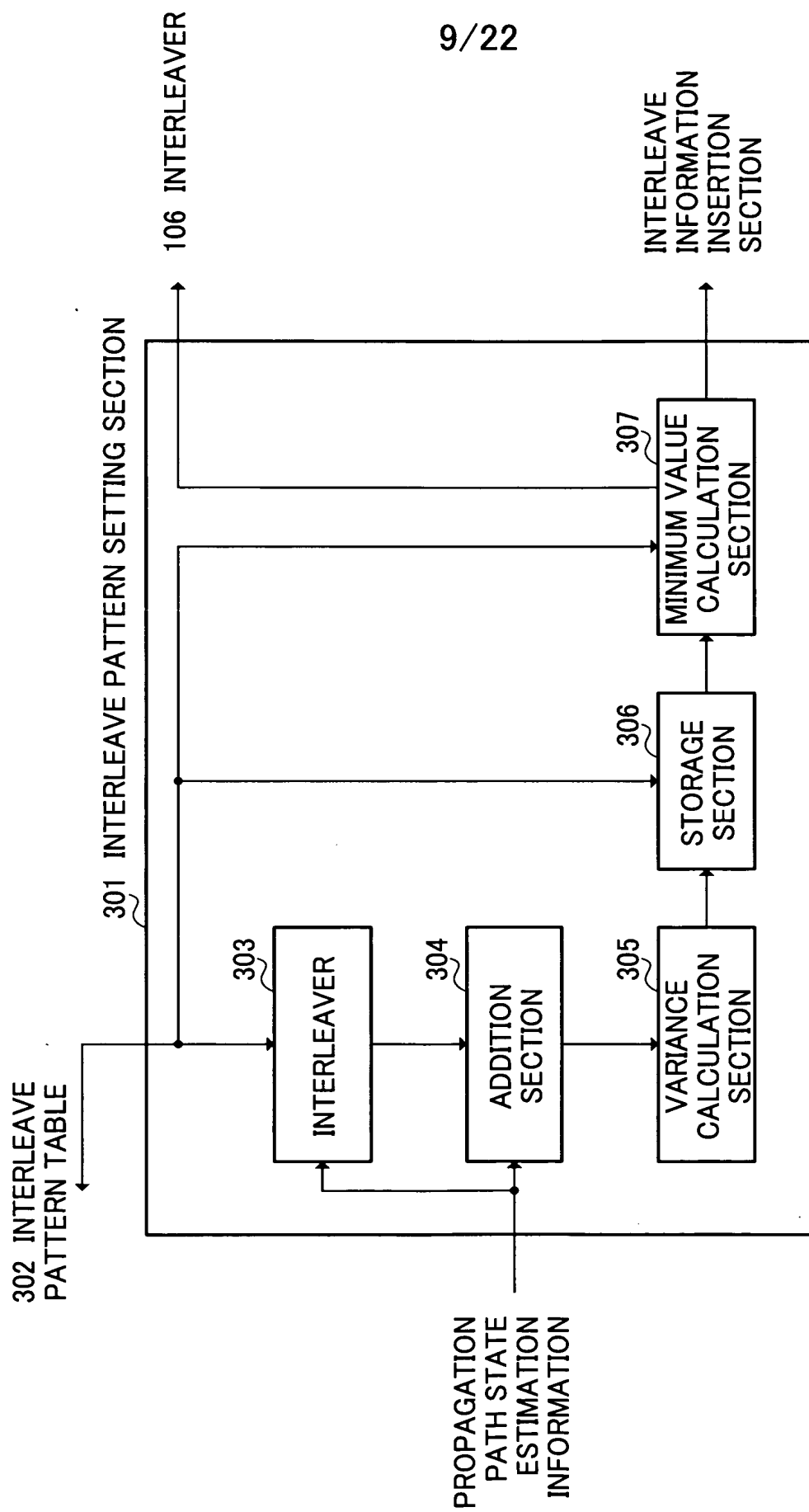
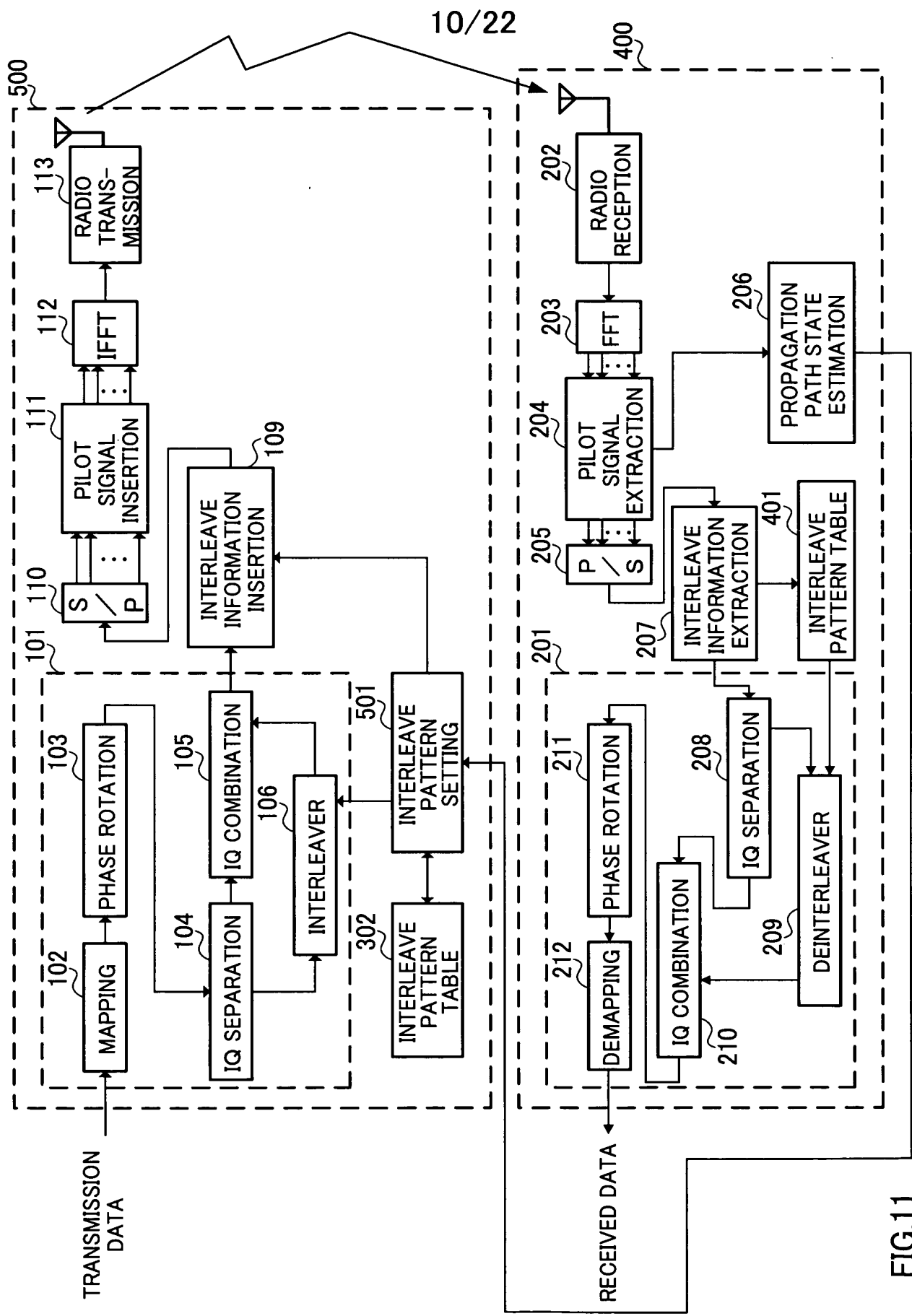


FIG.10



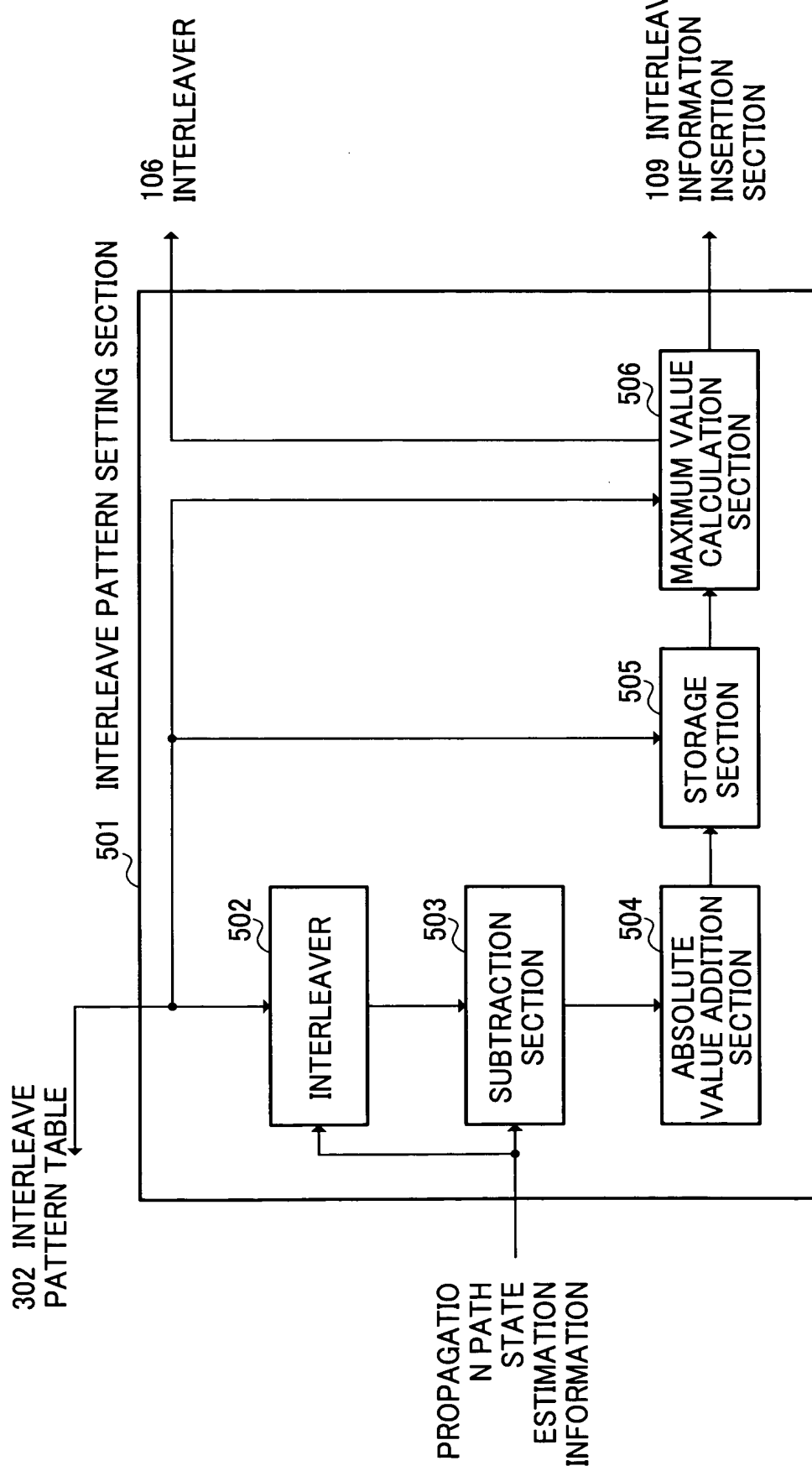
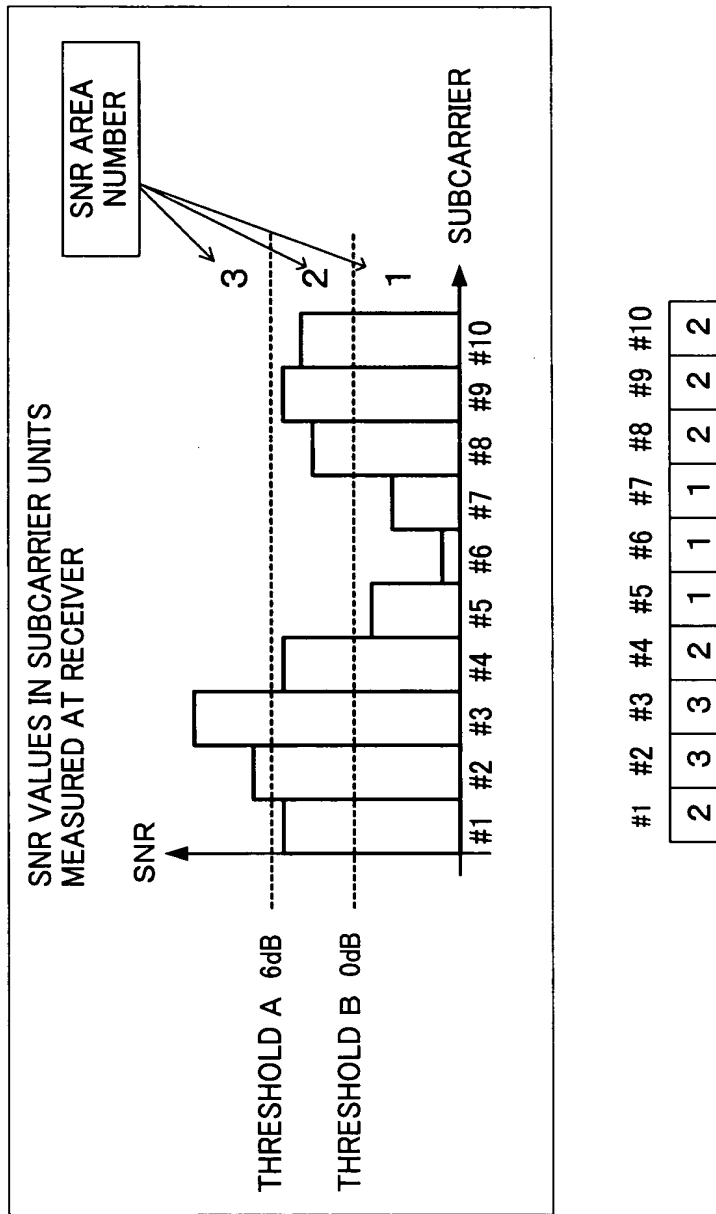


FIG.12



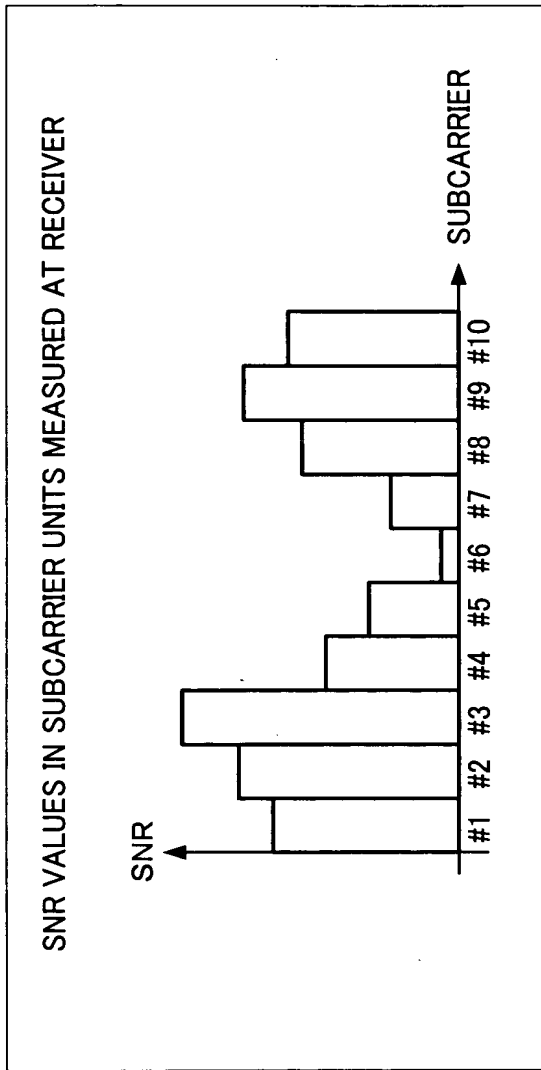


FIG.14A

1	2	3	4	5	6	7	8	9	10
#3	#2	#9	#1	#10	#8	#4	#5	#7	#6

FIG.14B

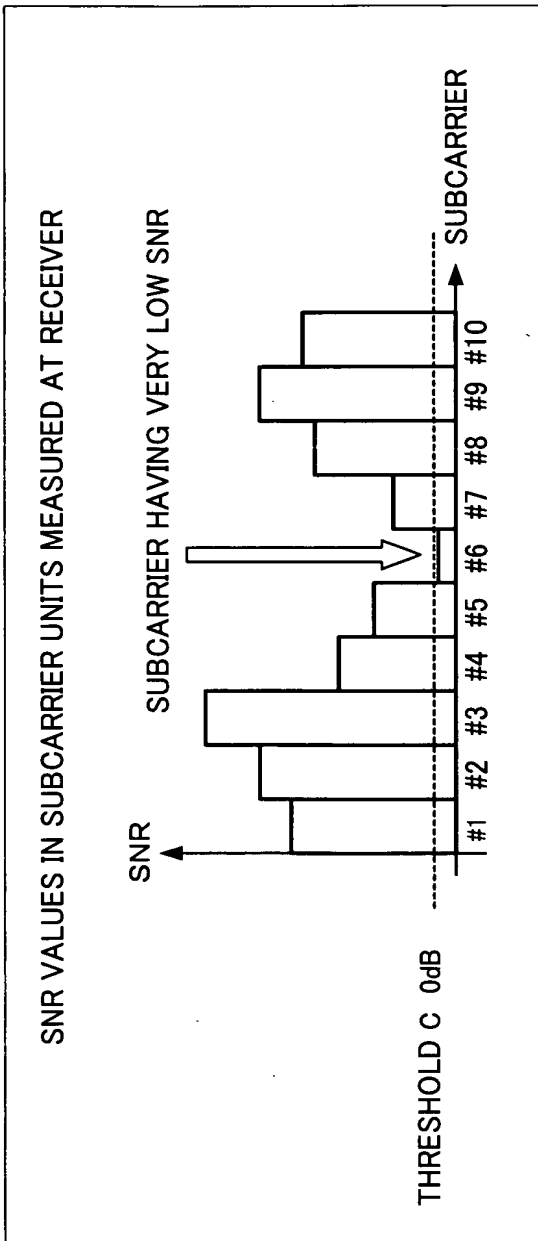


FIG.15A

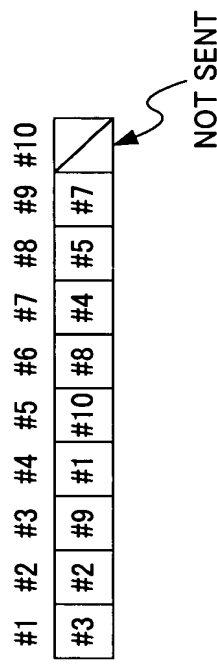


FIG.15B

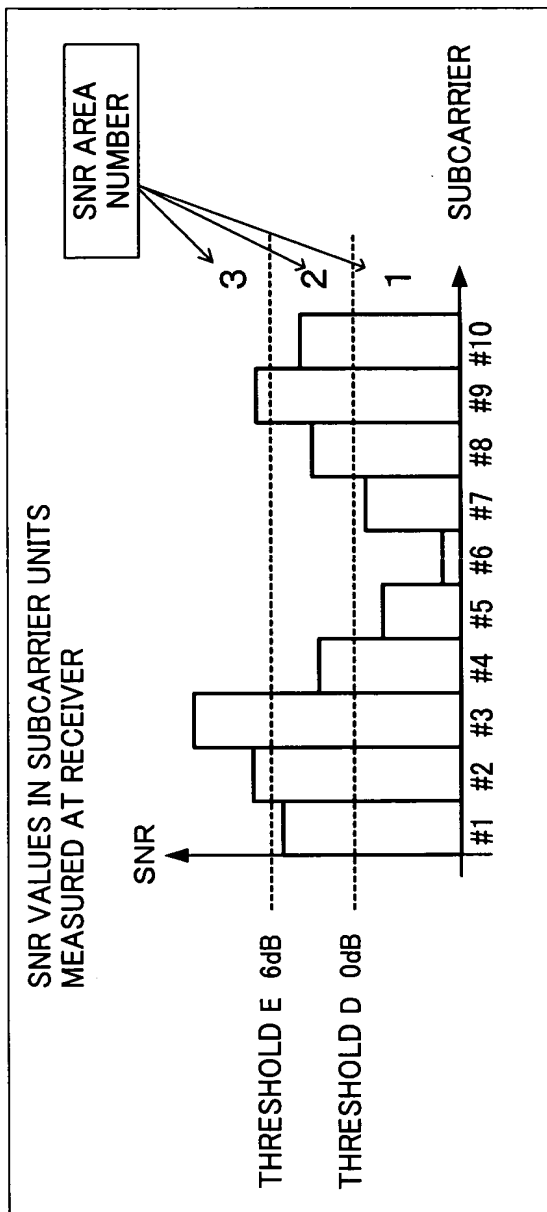


FIG. 16A

FIG. 16B

1	2	3
#3	#2	#9

FIG. 16C

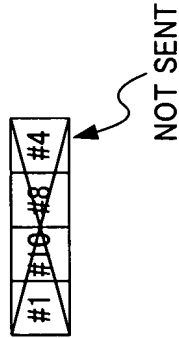


FIG. 16D

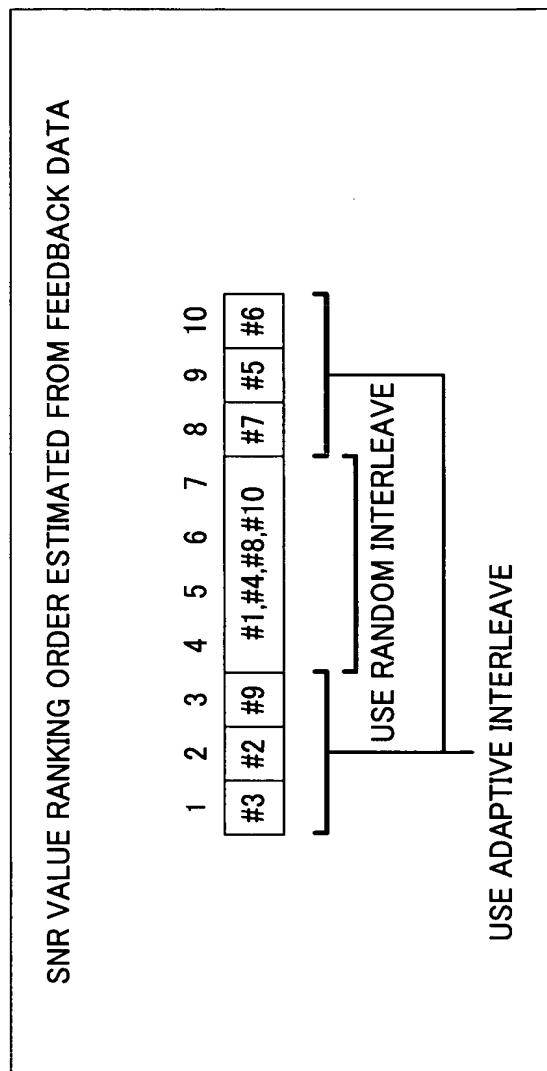


FIG.17

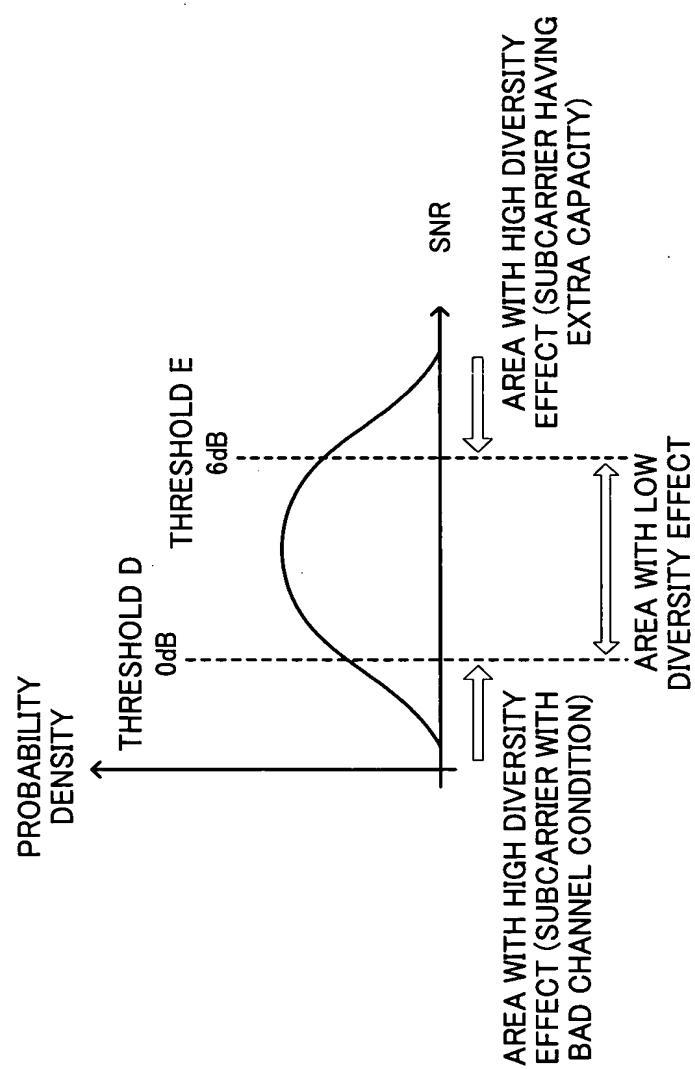


FIG.18

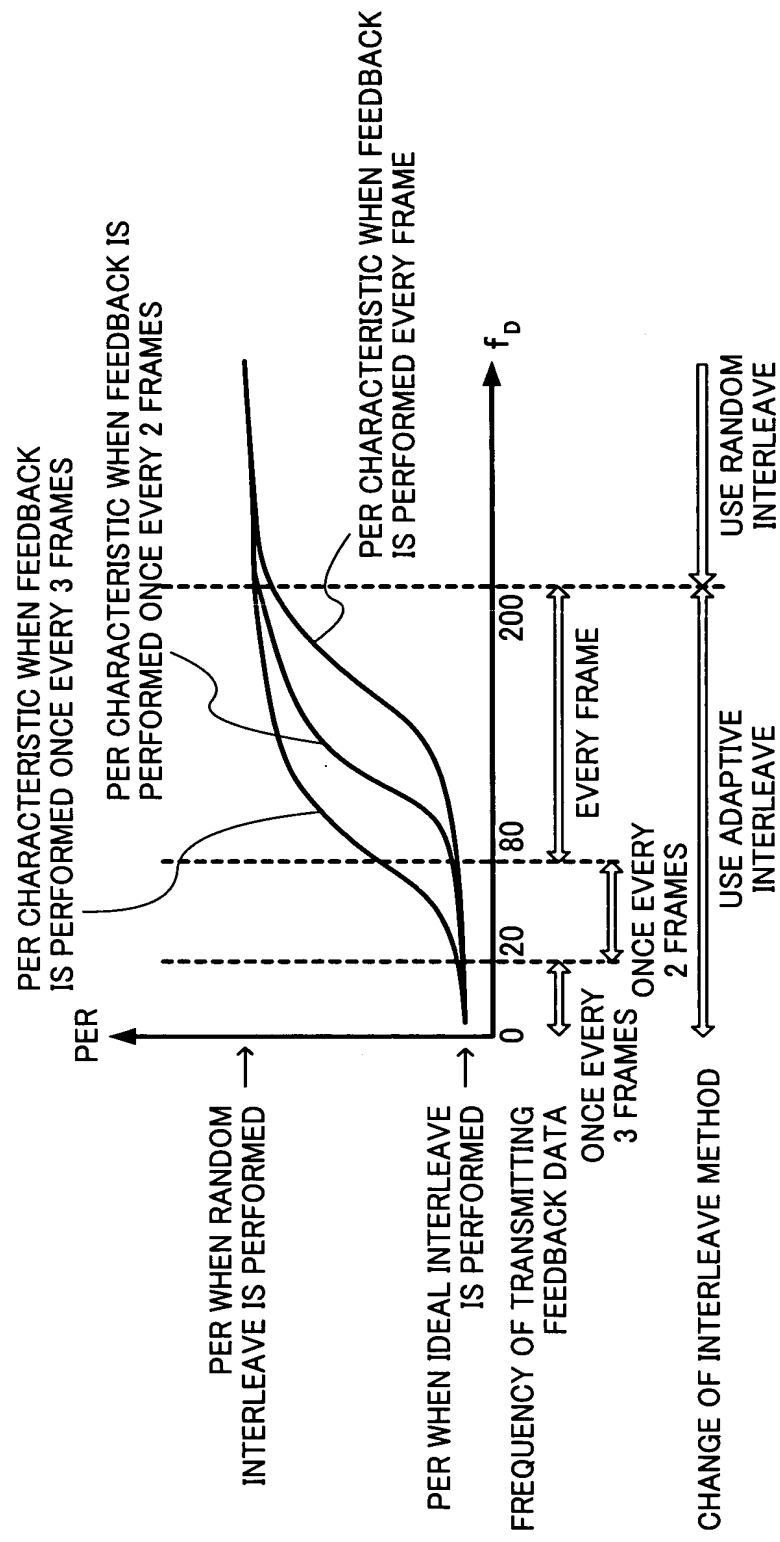


FIG.19

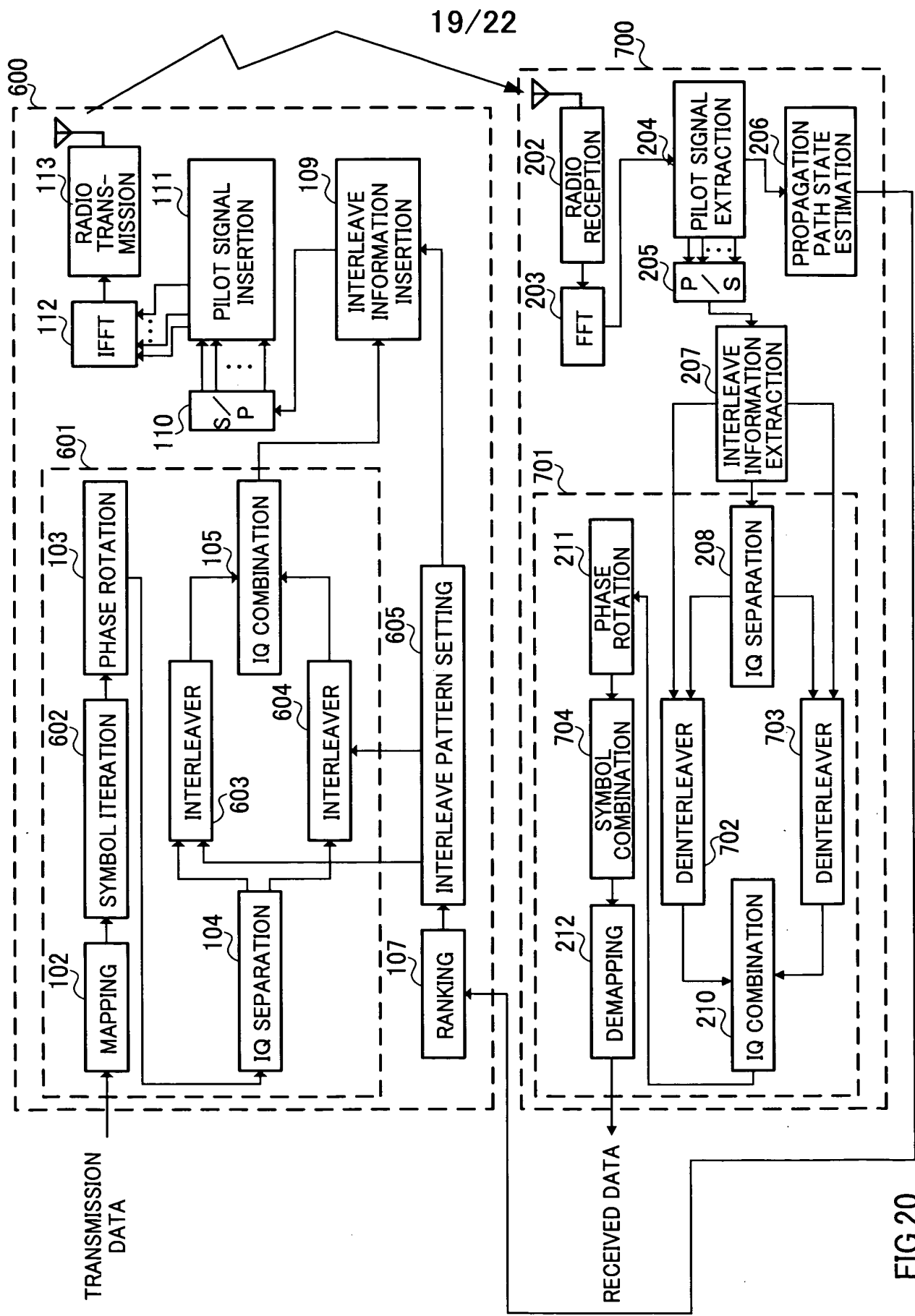


FIG.20

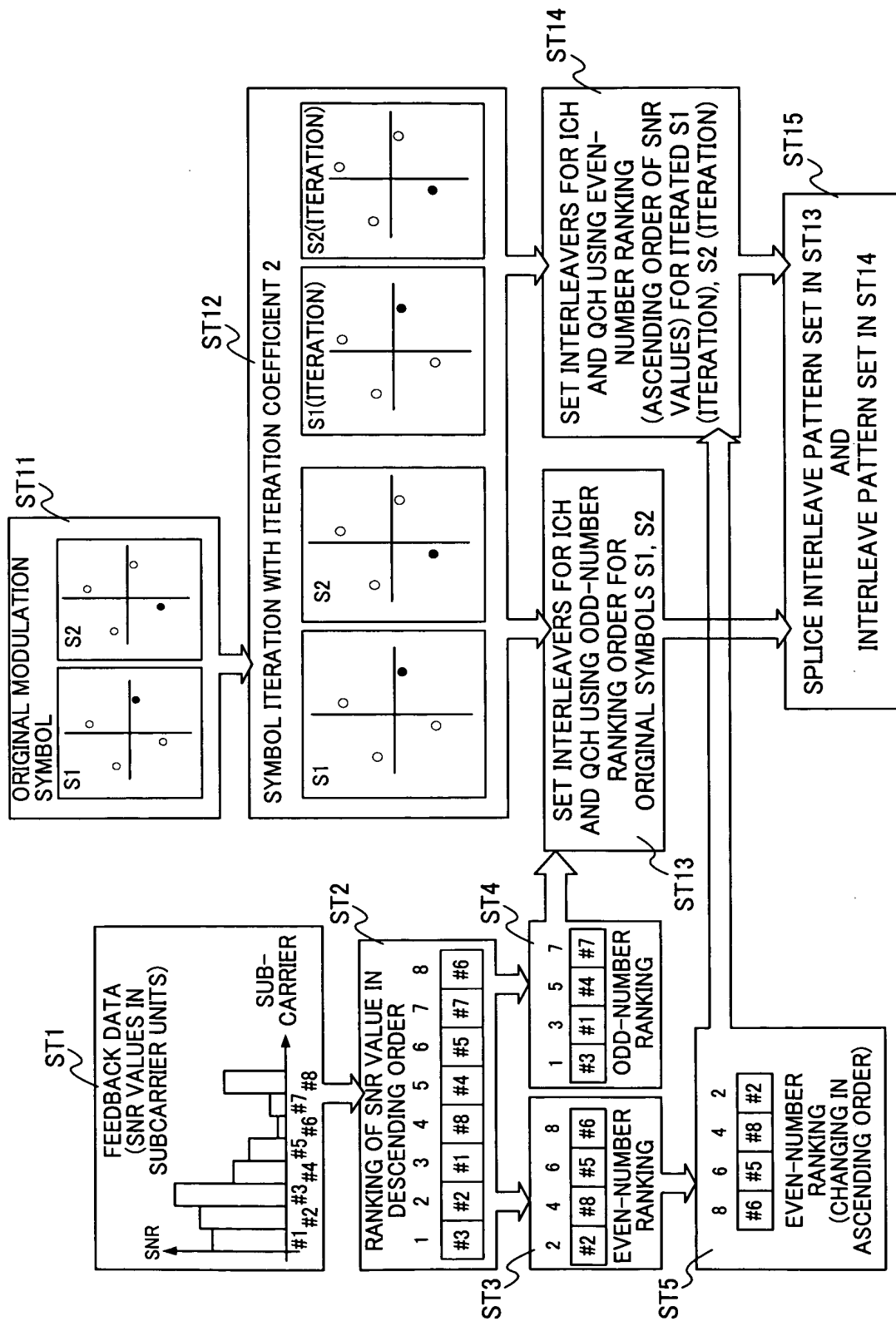


FIG.21

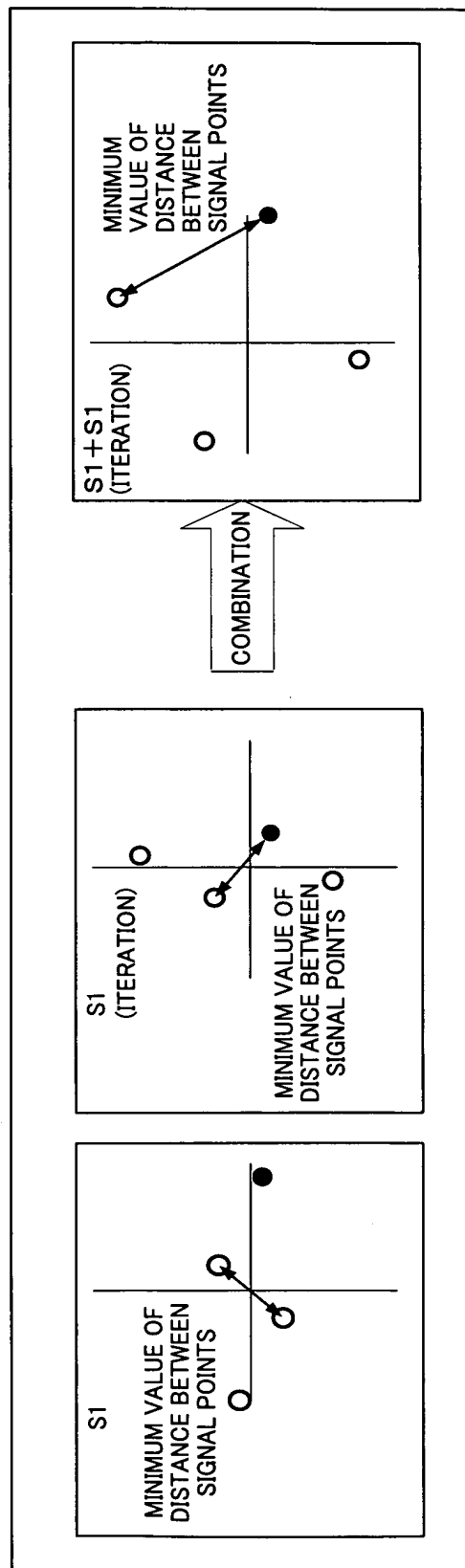


FIG.22

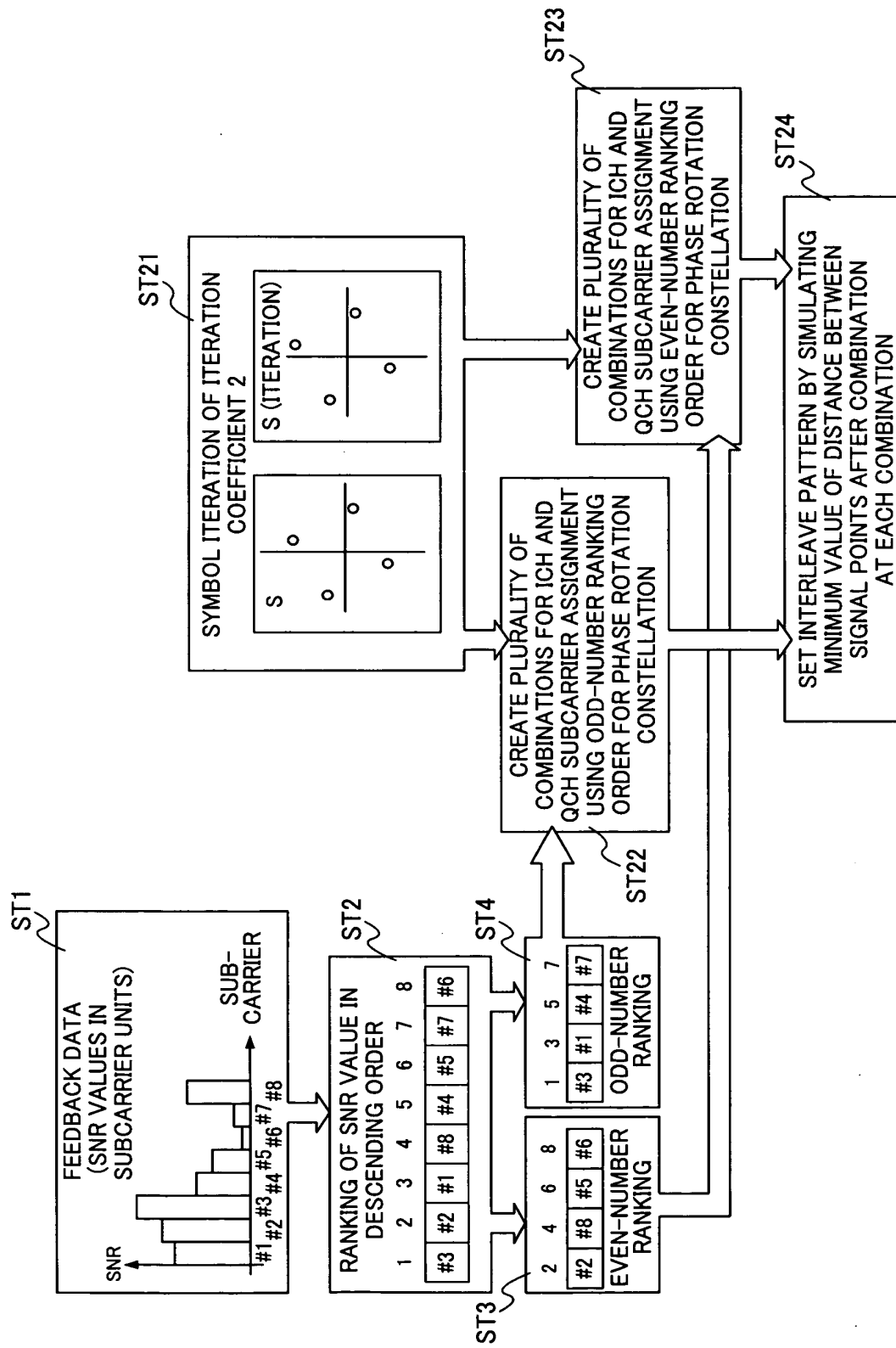


FIG.23